

National Weather Service Storm Data and Unusual Weather Phenomena



		Time	Path	Path	Number of		Estimated		September 2001
		Local/	Length	Width	Persons		Damage		
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm

KENTUCKY, Northeast

KYZ101>103-105

Greenup - Carter - Boyd - Lawrence

01 0000EST 0 0 Monthly Precipitation 2300EST

Most communities in extreme northeast Kentucky saw only 1 to 2 inches of monthly rain. That is about half the normal amount. Yatesville Lake in Lawrence County had only 0.91 inches. Grayson Lake had 1.2 inches of rain, while Carter Caves measured 1.4 inches.

OHIO, Southeast

OHZ066>067-075>076-085 Perry - Morgan - Athens - Washington - Meigs

01 0000EST 0 0 Monthly Precipitation 2300EST

September rains accumulated into the 1 to 2 inch range, or about half the norm. Athens measured only 1.1 inches of rain. Other preliminary reports included Nelsonville with 1.25 inches, while Marietta had 1.9 inches.

VIRGINIA, Northwest

NONE REPORTED.

WEST VIRGINIA, West

WVZ005>006-014>015-026>027-035>036-046 Wayne - Cabell - Putnam - Kanawha - Boone - Clay - Raleigh - Fayette - Pocahontas

01 0000EST 0 0 Monthly Precipitation 2300EST

Total September rains of 1 to 2 inches were common. That is about half the norm. The 1.34 inches at the Raleigh County Airport was the 5th driest September for that location.

WVZ046>047 Pocahontas - Randolph

25 0500EST 0 0 Snow

In the wake of a cold frontal passage on the 24th, the first snow flakes of the season, for West Virginia, were spotted on the ridges above 4000 feet in elevation. There was no accumulation.